

CENTRAL FAX CENTER

JUN 0 3 2004

## Withrow & Terranova

Professional Limited Liability Company

Attorneys At Law Registered Patent Attorneys

A High Technology Patent Practice

FACSIMILE TRANSMITTAL SHEET					
TO: Examiner T. Maust	FROM: Steve Terranova				
COMPANY: USPTO	DATE: 6/3/2004				
FAX NUMBER 703-872-9306	TOTAL NO. OF PAGES INCLUDING COVER:				
PHONE NUMBER:	sender's reference number: 2500-016B				
Information Disclosure Statements	YOUR REFERENCE NUMBER: 10/672,496				
☐ URGENT ⊠ FOR REVIEW ☐ PLEASE	COMMENT PLEASE REPLY ORIGINAL TO FOLLOW				
NOTES/COMMENTS:					
Dear Examiner Maust,					
Per our conversation, please find the endiscussion. Both were filed on June 2, 2	nclosed the Information Disclosure Statements per 2004 one electronically and the other via mail.				
Please let me know if you have any que	stions whatsoever.				
Sincerely,					
Steve Terrranova					
NOTE: The information contained in this to ONLY for the individual or entity named about the contained in the property of the	ransmission is privileged and confidential and intended ove. If you should receive this transmission in error, please				

201 SHANNON OAKS CIRCLE, SUITE 200

CARY, NC 27511 PH: (919) 654-4520

Acknowledgement Receipt

→ USPTO Ct

Page 1 of 2

RECEIVED CENTRAL FAX CENTER

## UNITED STATES PATENT AND TRADEMARK OFFICE **ACKNOWLEDGEMENT RECEIFT**

JUN 0 3 2004

Electronic Version 1.1 Stylesheet Version v1.1.1

> Title of Invention

FUELING SYSTEM VAPOR AND CONTAINMENT PERFORMANCE MON AND METHOD OF OPERATION THEREOF

Submission Type:

Information Disclosure Statement

**Application Number:** 

10/672496

\*10/672

EF\$ ID:

61883

Server Response:

Confirmation Code	Message
ISVR1	Submission was successfully submitted – Even if Informational or Warning Messages appear below, ple. do not resubmit this application
ICON1	3523
ISYS5	Filename= N/A BusinessRule= Validation System/Fun- Call Information. #Supporting Msg:Server unable to va the Confirmaton/Application numbers at this time. Th will be checked by PTO personnel later.

First Named Applicant:

**ROBERT HART** 

Attorney Docket Number: 2500-016B

Timestamp:

2004-06-02 15:04:42 EDT

From:

us

File Listing:

Doc. Name	File Name	Size (By
us-fee-sheet	2500-016Bids-usfees.xml	
us-fee-sheet	us-fee-sheet.xsl	
us-fee-sheet	us-fee-sheet.dtd	
us-ids	2500-016Bids-usidst.xml	
us-ids	us-ids.dtd	
us-ids	us-ids.xsl	
package-data	2500-016Bids-pkda.xml	

Acknowledgement Receipt

Page 2 of 2

package-data	package-data.dtd		<u>:</u>
package-data	us-package-data.xsl		
		Total files size	1:

Message Digest:

e75c7cb6a6c2ad4d7571ec13b7aa47c9df1430ff

Digital Certificate Holder cn=Steven Terranova,ou=Registered Attorneys, ou = Patent and Trademark

Name:

Office,ou=Department of Commerce,o=U.S.

Government,c=US

# **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

FUELING SYSTEM VAPOR AND CONTAINMENT PERFORMANCE MONITOR AND METHOD OF OPERATION THEREOF

Application Number:

10/672496

\*10/672496\*

Confirmation Number:

3523

First Named Applicant:

**ROBERT HART** 

Attorney Docket Number: 2500-0168

Art Unit:

3751

Examiner:

**TIMOTHY MAUST** 

Search string:

(RE35238 or 3735634 or 4147096 or 4166485 or 4508127 or 4543819 or 4566504 or 4570686 or 4611729 or 4653334 or 4687033 or 4749009 or 4827987 or 4842027 or 4871450 or 4938251 or 4967809 or 4986445 or 5013434 or 5027499 or 5040077 or 5040576 or 5040577 or 5116759 or 5129433 or 5143258 or 5156199 or 5165379 or 5195564 or 5203384 or 5240045 or 5244022 or 5267470 or 5269353 or 5323817 or 5332011 or 5333654 or 5333655 or 5355915 or 5365985 or 5386812 or 5450883 or 5452621 or 5460054 or 5464466 or 5500369 or 5542458 or 5563339 or 5563341 or 5568828 or 5571310 or 5590697 or 5592979 or 5625156 or 5626649 or 5663492 or 5671785 or 5720325 or 5752411 or 5755854 or 5780245 or 5782275 or 5794667 or 5803136 or 5832967 or 5843212 or 5850857 or 5857500 or 5868175 or 5878790 or 5889202 or 5898108 or 5911248 or 5913343 or 5942980 or 5944067 or 5956259 or 5988232 or 5992395 or 6026866 or 6037184 or 6038922 or 6047745 or 6065507 or 6070453 or 6082415 or 6102085 or 6103532 or 6123118 or 6131621 or 6151955 or 6167747 or 6167923 or 6167923 or 6169938 or 6223789 or

6244310 or 6247508 or 6302165 or 6305440 or 6325112 or 6336479 or 6338369 or 6347649 or 6357493 or 6386246 or 6418981 or D457084 or 5038838 or \$332008 or \$417256 or \$507325 or 5860457 or 5985002 or 6622757 or 3016928 or 4215565 or 5151111 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1 RE35238 1996-05-14		POPE		141	59	
	2	3735634	1973-05-29	CLINTON ET AL		73	64.2
	3	4147096	1979-04-03	CASWELL		98	122
	4	4166485	1979-09-04	WOKAS		141	52
	5	4508127	1985-04-02	THURSTON		137	8
	6	4543819	1985-10-01	CHIN ET AL		73	64.2
	7	4566504	1986-01-28	FURROW ET AL	]	141	59
	8	4570686	1986-02-18	DEVINE	]	141	286
	9	4611729	1986-09-16	GERSTENMAIER ET AL	]	222	75
	10	4653334	1987-03-31	CAPONE	]	73	863.81
	11	4687033	1987-08-18	FURROW ET AL	]	141	59
	12	4749009	1988-06-07	FAETH		141	45
	13	4827987	1989-05-09	FAETH	]	141	59
	14	4842027	1989-01-27	FAETH	]	141	45
	15	4871450	1989-10-03	GOODRICH ET AL		210	151
	16	4938251	1990-07-03	FURROW ET AL		137	269
	17	4967809	1990-11-06	FAETH	]	141	59
	18	4986445	1991-01-22	YOUNG ET AL	]	222	71
	19	5013434	1991-05-07	FURROW	]	210	232
	20	5027499	1991 <b>-</b> 07-02	PROHASKA	]	29	595
	21	5040077	1991-08-13	HAMANO		358	407
	22	5040576	1991-08-20	FAETH	]	141	45
	23	5040577	1991-08-20	POPE		141	59

Page 3 of 6

	24	5116759	1992-05-26	KLAINER ET AL
	25	5129433	1992-07-14	FAETH
	26	5143258	1992-09-01	MITTERMAIER
	27	5156199	1992-10-20	HARTSELL JR ET AL
-	28	5165379	1992-11-24	THOMPSON
	29	5195564	1993-03-23	SPALDING
	30	5203384	1993-04-20	HANSEN
	31	5240045	1993-08-31	FAETH
	32	5244022	1993-09-14	GIMBY
	33	5267470	1993-12-07	соок
	34	5269353	1993-12-14	NANAJI ET AL
	35	5323817	1994-06-28	SPALDING
	36	5332011	1994-07-26	SPALDING
	37	5333654	1994-08-02	FAETH
	38	5333655	1994-08-02	BERGAMINI ET AL
	39	5355915	1994-10-18	PAYNE
	40	5365985	1994-11-22	TODD ET AL
	41	5386812	1995-02-07	CURRAN ET AL
	42	5450883	1995-09-19	PAYNE ET AL
	43	5452621	1995-09-26	AYLESWORTH ET AL
	44	5460054	1995-10-24	TRAN
	45	5464466	1995-11-07	NANAJI ET AL
	46	5500369	1996-03-19	KIPLINGER
	47	5542458	1996-08-06	PAYNE ET AL
	48	5563339	1996-10-08	COMPTON ET AL
	49	5563341	1996-10-08	FENNER ET AL
	50	5568828	1996-10-29	HARRIS
	51	5571310	1996-11-05	NANAJI
	52	5590697	1997-01-07	BENJAY ET AL
	53	5592979	1997-01-14	PAYNE ET AL
	54	5625156	1997-04-29	SERRELS ET AL
	55	5626649	1997-05-06	NANAJI

435	288		
141	45		
222	73		
141	83		
123	520		
141	1		
141	59		
141	1		
141	301		
73	49.7		
141	59		
141	1		
141	59		
141	l		
141	59		
141	83		
141	392		
123	520		
141	. 59		
73	864.81		
73	863.61		
95	45		
435	309.1		
141	7		
73	64.45		
73	335.11		
141	348		
96	4		
141	59		
141	59		
73	863.51		
95	12		

	56	5663492	1997-09-02	ALAPATI ET AL		
	57	5671785	1997-09-30	ANDERSSON		
	58	5720325	1998-02-24	GRANTHAM		
-	59	5752411	1998-05-19	HARPSTER		
	60	5755854	1998-05-26	NANAJI		
	61	5780245	1998-07-14	MAROTEAUX		
	62	5782275	1998-07-21	HARTSELL JR ET AL		
	63	5794667	1998-08-18	PAYNE ET AL		
	64	5803136	1998-09-08	HARTSELL JR		
	65	5832967	1998-11-10	ANDERSSON		
	66	5843212	1998-12-01	NANAJI		
	67	5850857	1998-12-22	SIMPSON		
	68	5857500	1999-01-12	PAYNE ET AL		
	69	5868175	1999-02-09	DUFF ET AL		
	70	5878790	1999-03-09	JANSSEN		
	71	5889202	1999-03-30	ALAPATI ET AL		
	72	5898108	1999-04-27	MIECZOWSKI ET AL		
	73	5911248	1999-06-15	KELLER		
	74	5913343	1999-06-22	ANDERSSON		
	75	5942980	1999-08-24	HOBEN ET AL		
	76	5944067	1999-08-31	ANDERSSON		
	77	5956259	1999-09-21	HARTSELL JR ET AL		
	78	5988232	1999-11-23	KOCH ET AL		
	79	5992395	1999-11-30	HARTSELL JR ET AL		
	80	6026866	2000-02-22	NANAJI		
	81	6037184	2000-03-14	MATILAINEN ET AL		
	82	6038922	2000-03-21	MAUZE ET AL		
	83	6047745	2000-04-11	FOURNIER		
	84	6065507	2000-05-23	NANAJI		
	85	6070453	2000-06-06	MYERS		
	86	6082415	2000-07-04	ROWLAND ET AL		
	87	6102085	2000-08-15	NANAJI		
	88	6103532	2000-08-15	KOCH ET AL		

73	64.45
141	59
141	59
73	861.04
95	11
435	7.21
141	94
141	128
141	7
141	59
96	4
141	59
141	59
141	59
141	59
73	64.45
73	118.1
141	59
141	59
340	618
141	59
364	528.37
141	59
123	516
141	59
436	177
73	335.08
141	59
141	59
73	40.5R
141	59
141	83
436	55

					,		
	89	6123118	2000-09-26	NANAJI		141	4
	90	6131621	2000-10-17	GARRARD		141	59
	91	6151955	2000-11-28	OSTROWSKI ET AL		73	40
	92	6167747	2001-01-02	KOCH ET AL		73	19.03
	93	6167923	2001-01-02	HARTSELL JR		141	192
	94	6167923	2001-01-02	HARTSELL JR	:	141	192
	95	6169938	2001-01-02	HARTSELL JR		700	302
	96	6223789	2001-05-01	КОСН		141	59
	97	6244310	2001-06-12	ROWLAND ET AL		141	59
	98	6247508	2001-06-19	NEGLEY III ET AL		141	94
	99	6302165	2001-10-16	NANAJI ET AL		141	59
	100	6305440	2001-10-23	MCCALL ET AL		141	7
	101	6325112	2001-12-04	NANAJI	]	141	4
	102	6336479	2002-01-08	NANAJI	]	141	4
	103	6338369	2002-01-15	SHERMER ET AL	]	141	83
	104	6347649	2002-02-19	POPE ET AL	]	141	59
	105	6357493	2002-03-19	SHERMER ET AL		141	59
	106	6386246	2002-05-14	POPE ET AL	]	141	59
	107	6418981	2002-07-16	NITECKI ET AL		141	4
- T	108	D457084	2002-05-14	POPE	]	D10	96
	109	5038838	1991-08-13	BERGAMINI ET AL	]	141	59
	110	5332008	1994-07-26	TODD ET AL	]	141	5
	111	5417256	1995-05-23	HARTSELL JR ET AL	]	141	7
	112	5507325	1996-04-16	FINLAYSON	]	141	83
	113	5860457	1999-01-19	ANDERSSON	_	141	59
	114	5985002	1992-09-29	AIBEL	]		. <u>.</u>
	115	6622757	2003-09-23	HART ET AL	_	141	7
	116	3016928	1962-01-16	Brandt	]		
	117	4215565	1980-08-05	ZANKER	]	73	30
	118	5151111	1992-09-29	TEES ET AL		55	164
_							

Page 6 of 6

Examiner Name	Date

Fee transmittal

Page 1 of 1

#### **FEE TRANSMITTAL**

Electronic Version v08 Stylesheet Version v08.0

> Title of Invention

FUELING SYSTEM VAPOR AND CONTAINMENT PERFORMANCE MONITOR AND METHOD OF OPERATION THEREOF

Application Number:

10/672496

\*10/672496\*

Date:

2003-09-26

First Named Applicant: ROBERT HART

Attorney Docket Number: 2500-016B

Art Unit:

3751

Examiner:

**TIMOTHY MAUST** 

## **TOTAL FEE AUTHORIZED \$180**

Patent fees are subject to annual revisions on or about October 1st of each year.

#### BASIC FILING FEE

Fee Description	Fee Code	Amount \$	Fee Paid \$
Submission Of Information Disclosure Stmt Fee	1806	180	180

#### **AUTHORIZED BILLING INFORMATION**

The commissioner is hereby authorized to charge indicated fees and credit any overpayments to:

Credit account number:

1002

Expiration Date (YYYYMMDD): 2004-04-30

Authorized name:

Benjamin S. Withrow

Billing address:

27512

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application: Robert P. Hart

Examiner: Maust, T.

Serial No.: 10/672,496

Art Unit: 3751

Filed: 09/26/2003

For: REFUELING SYSTEM VAPOR RECOVERY PERFORMANCE MONITOR AND

METHOD OF OPERATION THEREOF

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

### INFORMATION DISCLOSURE STATEMENT

In accordance with 37 C.F.R. 1.56, counsel wishes to make of record the attached additional items of information for the Examiner's consideration in connection with this application. These additional items of information were cited in a related U.S. application. Also enclosed is a form PTO-1449 for the Examiner's convenience in making such consideration of record. Inclusion herein of any particular item of information is not to be construed as an admission that same is prior art.

The fees associated with this Information Disclosure Statement have been paid via a related electronic IDS filing, which has been submitted on the same date indicated in the certificate of mailing below. The Director is hereby authorized to charge any additional fees that may be required, or credit any overpayment, to Deposit Account 50-1732.

Respectfully submitted,

Steven N. Terranova Registration No. 43,185

Withrow & Terranova, P.L.L.C.

Customer No. 27820 P.O. Box 1287

Cary, NC 27512

Tel: (919) 654-4520

Fax: (919) 654-4521

Date: June 2, 2004 File No.: 2500-016B

CERTIFICATE OF MAILING

I HEREBY CERTIFY THAT THIS DOCUMENT IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST-CLASS MAIL, IN AN ENVELOPE ADDRESSED TO:

COMMISSIONER FOR PATENTS, PO BOX 1450, ARLINGTON, VA 22313-1450, QN 🛌

> Name

Shect 1 of 3

		ATTY D	KT NO.		SERIAL NO.						
ORM PTO-1449	U.S. DEPARTMEN	U.S. DEPARTMENT OF COMMERCE				5E	10/67	10/672,496			
	PATENT AND TR	PATENT AND TRADEMARK OFFICE				2500-016E   10/672,496   APPLICANT					
•					Hart						
		aar oot in i	, D		FILING	DATE	GRO	UP			
	INFORMATION DI	SCLUSURI	ப் ந		09/26/20		3751				
	STATEMENT BY A	TATEMENT BY APPLICANT									
		U.S.	PATEN	DOCUMENT	rs				O D I ME		
	DOCUMENT	DATE		NAME	C	CL.	SUBCL		G DATE		
EXAMINER	NO.	DAIR	'					IF APPROP.			
INITIAL	NO.										
						1	1				
ı	1	FOREI	ĠN PAT	ENT DOCUM	ENTS	\	SUBCL	TDANS	LATION		
	DOCUMENT	DATE	E	COUNTI	RY	CL.	SUBCL	IKANS	LATIOA V		
	NO.	1	1			ļ	•	YES	NO		
							<del></del>	X			
	GB 231 16060	02/18/19		<u>K</u>		<del> </del>	<del> </del>	$\frac{1}{x}$	_		
	WO 00/50850	08/31/20		CT		1	1	^	1		
OTHER DOCUM	ENTS (Incl. Author, Ti	itle, Date, P	'ertinent	pages, etc.)	<del></del>	60	Jack WC	Statio Dr	ecclife		
	1 UN/open Decove	arti l'egt P	TOCPOITI	6 1P-201.3 D	eterminai -	non of Z		Statut I I	USB CIT C		
	Performance o	f Vapor R	Lecover	y Systems at I	Dispensin	g racını	ies", Cann	omua			
İ	Derringnmontol	l Drotectic	vn ∆oen	cv Air Resou	rces Boar	α.					
<b></b>	UT al Ctatama	mt of Dan	cone foi	· Rulemakino	Includin	g Summ	ary of Cor	nments a	nd _		
	1 A	maa Dubli	a Klearii	no to Conside	r the Ado	nnon. A	mellamen	and ver	icar or		
l l	Domilations D	aggrading (	Certific	ation Procedu	res and 1	est Proce	TOLES TOT	Casomie	, v apot		
	Regulations to	ogatung '	lifornia	Environment	al Protect	ion Ager	ıcy Air Re	sources I	Board,		
1	Regulations Regulating Control Recovery Systems", California Environmental Protection Agency Air Resources Board, Public Hearing Dates: Mar. 23, 2000, Agenda Item No.: 00-3-2.										
	"ORVR Upda	g Dates, iv	/1a1. 23,	Domain on C	DYD and	Stane T	Effective	ness of F	Refuelin		
	"ORVR Upda	te Key Qu	esuons	Kemam on C	D	alaum V	anioment	& Techn	กใกตบ		
	Vapor Recove	ry Still U	p in In	e Air", Joe 10	ouen, Peu	otemni d	darbureur	OC A COLLE	ology		
	Magazine, Ap	т. 199 <u>9.                                  </u>	<u> </u>					-57 1CTT	Tr 1		
	"CARB Need	s to Modi	fy Plan	for Improving	g Vapor R	ecovery	Program"	, Wolf H	. Kocn,		
	DhD Petroleu	m Fauinn	nent & ˈ	Technology N	Aagazine,	Aug. 19	99.				
<del></del>	"Unbalanced	Treatment	t of Ass	ist Vapor Rec	overy Sy	stems", \	Wolf H. K	och, PhD	),		
1	Potentarm Par	uisment A	Շ Techr	iology Magaz	ine. Nov.	1999.					
	"What Does F	Sald Tooti	ng Sho	w for Acciet V	Zanor Rec	overv S	vstems?".	Wolf H.	Koch,		
	PhD, & W. D	ileio i esn	mg ono	W IOI Mosisi (	n Haninm	ent & Te	chnology.	Publish	ed: Oct.		
		wan sun	рѕоц г	m), renoiem	u rdmbu	CIII CO X		, ,			
	1999.										
							<del></del> -		_		
				<del></del> -							
					ATE CONS	IDERED					
EXAMINER				D.	ATE CONS	IDÉRED	,				

(Form PTO-1449)

Sheet 2 of 3

RM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY I	OKT NO.	SERL	SERIAL NO.		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			FILING	GRO	GROUP				
	·	TT Q 1	PATENT DOCUM	ENTS					
	DOCUMENT	DATE	NAM		CL.	SUBCL.		G DATE	
XAMINER	NO.	DAIL	DATE		<u> </u>	<u> </u>	JF APPROP.		
INITIAL							<del>-  </del>		
			ON PATENT DOC	IMENTS					
		FOREIG			T (7)	SUBCL	TRANS	LATION	
	DOCUMENT	DATE	COUNTRY		CL.	SUBCL	110441022111		
Ì	NO.	Ì	Ì		1	1 ' 1	YES	NO	
		<u> </u>							
	ENTS (Incl. Author, Ti	l tia Date P	l ertinent pages, etc.)			<u></u>			
THER DOCUM	ENTS (Incl. Author, A	Molecules	and the Science	of Permeatio	n," Tedm	und P. Tib	eri, Petr	roleum	
<b>,</b>	1	n 1 - 1	Dublidhod: Att	- 1999					
	1 1 1	37 The	Savetem_	Port 3: React	ions by E	quipment ]	Makers:	Some	
	"Ketoomig uie	v apor rec nione Dom	ain at Large," To	dmund P. Ti	beri, Petr	oleum Equ	ipment	&	
		1L_1:l a.d.	A 2000						
	1175 4 1 41	17 D	CATION System	Part 3: Reac	tions by I	quipment	Makers	: VST's	
	"Retooning inc	loourd	evelopment," Gle	mn K. Walke	er. Petrole	um Equip	ment &		
	v		A 110 7000						
	Technology, P	Verse D.	ecovery System-	Part 3: Reac	tions by I	quipment	Makers	: Hirt	
	"Retooting the	vapor K	" Robert D. Brad	t PhD PE.	Petroleun	ı Equipme	at &		
		\1_1*_ <b>-</b> 1ada	A 2000						
	Technology, F	ubusnea.	Standards for In-S	Station Diag	nostics (to	he incom	orated i	nto CP-	
	"DRAFT Peri	ormance	Standards for III-V	Parised And	23 1999				
	201)," Califor	nia Air Ke	s Evade Old Con	CEVISCU TAUE	IfH Koc	PhD Per	roleum		
	"Part 2: Will !	New Rule	Evade Old Com	Lichad, Ini	2000 2000	<b>1</b> , <b>2</b> , 2, 2, 5			
	Equipment &	Technolo	gy Magazine, Pu	onsneu. Ju.	Zooo. Short Det	roleum Ear	ninment	Rr.	
	"Vapor Recov	егу Атош	nd the World," To	edmund F. I	10611, 1 01	oicum rd	urp, mom		
<u> </u>	Technology, I	Published:	Sep. 2000.	CD 001 C	tif action	Drocedur	es for V	anor	
	"Vapor Recov	very Certi	fication Procedur	e CP-201 Ce	Hillicano	i r Doccum	mental	apor	
	Recovery Sys	items at G	asoline Dispensi	ng Facilities,	" Camon	Ha Emviror	HIICHLEH		
	Protection Ag	gency Air	Resources Board			<del></del>			
EXAMINER				DATE CON	SIDERED				

Sheet 3 of 3

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DKT NO.		SERIA	SERIAL NO.		
				APPLICANT					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				FILING DATE		GROU	GROUP		
			ENT DOCUMENT	s					
EXAMINÉR INITIAL	DOCUMENT NO.	DATE	NAME		CL.	SUBCL.		G DATE PPROP.	
		FOREIGN P	ATENT DOCUME	NTS		1	( ) TO	- ATTYONI	
	DOCUMENT NO.	DATE	COUNTRY		CL.	SUBCL	YES	LATION NO	
					+				
OTHER DOCUME	NTS (Incl. Author, Ti	tle, Date, Pertin	ent pages, etc.)				- 1'C		
	I IIV annt Recove	erv Test Proce	lure TP-201.5 Ai ency Air Resour	r to Liqu ces Boar	iid Volun d.	ne Ratio," (	Jamorn	1a	
	L L					December	v Cortif	ication	
	and Test Proce	dure Regulation	Consider Amendons for Enhanced	Ments to Vapor F	tne vapo Recovery,	" Title 17.	Californ	iia Air	
	Resources Boa	ırd.		7 D o	acrowt Tr	itial States	nent of	Reasons	
	"Hearing Notic	ce and Staff Ro	eport Enhanced \ the Vapor Reco	Man Ce	etification	and Test I	rocedu	es for	
l l	for Proposed A	Amenaments to	Vehicle Gasolin	e Refuel	ling at Se	rvice Static	ns," Fel	b. 4,	
	Gasoline Load	ing and Motor	ntal Protection A	gency Ai	ir Resoun	ces Board.		-	
<del></del>	"Coroling Van	or Recovery S	ystems Test Met	hods Ex	isting Pro	cedures," (	Californ	ia Air	
	Resources Boa	ard	Justina Pour Lies		~				
	"Vapor Recov	ery Certification	on and Test Proc	edure Re	gulations	for Enhan	ced Vap	or	
	Recovery Doc	uments," Cali	ornia Air Resou	rces Boar	rd.				
		1							
EXAMINER			DA	TE CONS	IDERED				
	al if citation considered,								

(Form PTO-1449)